

Electronic Acknowledgement Receipt

EFS ID:	7481445
Application Number:	10821390
International Application Number:	
Confirmation Number:	1595
Title of Invention:	Spatial processing with steering matrices for pseudo-random transmit steering in a multi-antenna communication system
First Named Inventor/Applicant Name:	Mark S. Wallace
Customer Number:	23696
Filer:	Ross L Franks/MICHAEL PAGUYO
Filer Authorized By:	Ross L Franks
Attorney Docket Number:	040319
Receipt Date:	24-APR-2010
Filing Date:	09-APR-2004
Time Stamp:	02:07:31
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	yes
Payment Type	Deposit Account
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	6069
Deposit Account	170026
Authorized User	

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.21 (Miscellaneous fees and charges)

File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed (SB/08)	040319_IDS.pdf	340334	no	5
			3076c9df3dfb7bcf136d523705a0ae9086a8b1d2		
Warnings:					
Information:					
This is not an USPTO supplied IDS fillable form					
The page size in the PDF is too large. The pages should be 8.5 x 11 or A4. If this PDF is submitted, the pages will be resized upon entry into the Image File Wrapper and may affect subsequent processing					
2	Foreign Reference	JP11-205026.pdf	90942	no	1
			a8e8b481ab5826cf2a983b42338db4f5661aedb		
Warnings:					
Information:					
3	Foreign Reference	JP2004-064654.pdf	94437	no	1
			0331694bae05f27d232129940c871478526bf1f3		
Warnings:					
Information:					
4	Foreign Reference	JP2002-503048.pdf	394199	no	1
			e77a466d8f28f768db88d7b7fef8508f51cba79e		
Warnings:					
Information:					
5	Foreign Reference	JP2004-072150.pdf	95688	no	1
			90a8e05f74e1d2f5c52d0a9751a615f92e4bfb7a		
Warnings:					
Information:					
6	Foreign Reference	JP2004-096753.pdf	98565	no	2
			9e4832949155818809e9daad51d0fefef5163c66a		
Warnings:					
Information:					
7	Foreign Reference	JP2004-104790.pdf	102910	no	2
			4fe274e78c7df28965ffd5b5ef0d126ef7df8ae5		
Warnings:					
Information:					
8	Foreign Reference	JP2005-524331.pdf	1501785	no	4
			a88230e06aec542448d95888226e85a9b0a811b4		

Warnings:					
Information:					
9	Foreign Reference	JP2007-515829.pdf	1493860	no	4
			521bbde7257c5dbff743b2b69baf5b6506bfe62e		
Warnings:					
Information:					
10	Foreign Reference	JP2007-523549.pdf	395163	no	1
			3a79d9ef99edfc75508aa9b397446a550b47b8af		
Warnings:					
Information:					
11	Foreign Reference	JP2007-523550.pdf	366617	no	1
			49697c963a453d607a93f439dab4a36ab93ac96a		
Warnings:					
Information:					
12	Foreign Reference	JP2007-529972.pdf	346230	no	1
			6c16f525f546539bfe2e4fed181851441f9d00a6		
Warnings:					
Information:					
13	Foreign Reference	JP2007-538414.pdf	367064	no	1
			5d98d9175986a0e4f690734923268c8bd106597b		
Warnings:					
Information:					
14	Foreign Reference	WO02025857.pdf	1392666	no	38
			b20cb83f68b4bf5c617757ded41e2e287dcbcd1		
Warnings:					
Information:					
15	Foreign Reference	WO03063526.pdf	2764278	no	51
			791cf8dc8dbba5178a6dc5efd4b18723da5a2820		
Warnings:					
Information:					
16	Foreign Reference	WO03094386.pdf	1863610	no	29
			9247dce403f288a6abefbf6d54302f2b8a9ee4aa		
Warnings:					
Information:					
17	Foreign Reference	WO05099211.pdf	1506226	no	27
			8d22bb8cc571539bdc4f571d692be6e5e61a9c9a		

Warnings:					
Information:					
18	NPL Documents	CHANNEL_ESTIMATION_FOR_OFDM_WITH_CYCLIC.pdf	1093081 5794f80c225644034f0a4795464f4793d05b5752	no	5
Warnings:					
Information:					
19	NPL Documents	Orthogonal_Frequency_Division_Multiple_Access.pdf	507053 63f11f99ca5b4b874b0988cebcf40092c70bc4f6	no	8
Warnings:					
Information:					
20	NPL Documents	ON_THE_CAPACITY_OF_MIMO_BROADCAST_CHANNEL.pdf	864454 e5960e5daf7382488707bcf8118af1dfd3ffe083	no	5
Warnings:					
Information:					
21	Fee Worksheet (PTO-875)	fee-info.pdf	30507 9eb532c108b0656a0e6f63b5d5fe51266491a3ac	no	2
Warnings:					
Information:					
Total Files Size (in bytes):			15709669		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					